PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

,	licant's or agent's file reference	FOR FURTHER A	ACTION	Soo Form DOTADEA MAG		
Las	se E-2261 <i>l</i> 04			See Form PCT/IPEA/416		
	International application No. Internatio PCT/IB2004/002219 06.07.2		e (day/month/year) ·	Priority date (day/month/year) 09.07.2003		
	International Patent Classification (IPC) or national classification and IPC					
F04	4B35/00, F03G7/08					
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1 ''	Applicant					
ERI	ERRIU, Fernando					
1.	This report is the internation Authority under Article 35 a	nal preliminary examination i nd transmitted to the applica	eport, established by	this International Preliminary Examining		
2.						
3.	This report is also accompanied by ANNEXES, comprising:					
	a. 🛮 sent to the applicant and to the International Bureau) a total of 4 sheets, as follows:					
	sheets of the de and/or sheets con Administrative Ir	intaining rectifications author	rings which have beer rized by this Authority	n amended and are the basis of this report (see Rule 70.16 and Section 607 of the		
	☐ sheets which su	persede earlier sheets, but vosure in the international ap	vhich this Authority co plication as filed, as i	onsiders contain an amendment that goes ndicated in item 4 of Box No. I and the		
	b. (sent to the Internation	onal Bureau only) a total of (indicate type and nun	nber of electronic carrier(s)) , containing a rm only, as indicated in the Supplemental		
	Box Relating to Sequ	uence Listing (see Section 8	02 of the Administrati	ve Instructions).		
4.	This report contains indications relating to the following items:					
	☐ Box No. I Basis of the	ne opinion				
	☐ Box No. II Priority					
	☐ Box No. III Non-estab	lishment of opinion with reg	ard to novelty, inventi	ve step and industrial applicability		
		ity of invention		·		
	applicabili	l statement under Article 35(ly; citations and explanations	with regard to nove supporting such state	elty, inventive step or industrial tement		
		cuments cited				
		fects in the international app				
	☐ Box No. VIII Certain ob	servations on the internation	al application			
Date	of submission of the demand		Date of completion of	this report		
09.0	5.2005		21.10.2005			
Name	and mailing address of the inter	national	Authorized Officer			
Preilit	ninary examining authority: European Patent Office	- P.B. 5818 Patentlaan 2	,	Josephicka e Polanion, - E		
	NL-2280 HV Rijswijk - F Tel. +31 70 340 - 2040	avs Bas	Ingelbrecht, P	(O)		
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

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International application No. PCT/IB2004/002219

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_	Box No. I	Basis of the report			
" 1.	With regard to the language , this report is based on the international application in the language in which it was filed, unless otherwise indicated under this item.				
-	which inte pub	eport is based on translations from the original language into the following language, is the language of a translation furnished for the purposes of: ernational search (under Rules 12.3 and 23.1(b)) blication of the international application (under Rule 12.4) ernational preliminary examination (under Rules 55.2 and/or 55.3)			
2.	With regard to the elements* of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):				
	Description	Description, Pages			
	1-14	as originally filed			
	Claims, Nun	mbers			
	1-15	received on 09.05.2005 with letter of 09.05,2005			
	Drawings, S	Orawings, Sheets			
	1/7-7/7	as originally filed			
	a seque	ence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing			
3.	☐ the do	description, pages claims, Nos. drawings, sheets/figs sequence listing (specify): table(s) related to sequence listing (specify):			
4.	Supplement the complete the co	eport has been established as if (some of) the amendments annexed to this report and listed below the made, since they have been considered to go beyond the disclosure as filed, as indicated in the stal Box (Rule 70.2(c)). description, pages claims, Nos. drawings, sheets/figs sequence listing (specify): table(s) related to sequence listing (specify):			
	* If ite	em 4 applies, some or all of these sheets may be marked "gypongodad "			

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/IB2004/002219

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims 4-15

No: Claims 1-3

Inventive step (IS) Yes: Claims 4-15

No: Claims 1-3

Industrial applicability (IA) Yes: Claims 1-15

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

Re Item V

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Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Reference is made to the following documents:

D9: US-A-4 409 489 (HAYES) 11 October 1983 (1983-10-11)

- 2. The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claim 1 is not new in the sense of Article 33(2) PCT.
- 2.1 The document D9 discloses (the references in parentheses applying to this document, figures 1-3): a fluid device for recovery of the kinetic energy of vehicles, comprising an intake pipe (131), a delivery pipe (121), and a pumping unit (140,141,142), which is connected to said intake pipe and to said delivery pipe for sending fluid under pressure from said intake pipe to said delivery pipe, at least one actuating element (200), which is set along a road or railway course of a road or railway infrastructure for land vehicles, is connected to said pumping unit and can move between a position of unloading and a position of loading, in which said at least one actuating element (200) is adapted to be surmounted by a vehicle (B) travelling along said road or railroad course, wherein said actuating element is elastically deformable and has a contact surface in contact with said vehicles and substantially aligned to said road or railroad course.
- 3. Document D9 further discloses all the features of claims 2 and 3 which therefore also do not fulfill the requirements of Article 33(1) PCT
- 4. The combination of the features of dependent claim 4 is neither known from, nor rendered obvious by, the available prior art, and therefore claim 4 fulfills the requirements of Articles 33(1),(2) and (3) PCT.
- 5. Claims 5-15 are considered dependent on claim 4 and as such also meet the requirements of the PCT with respect to novelty, inventive step and industrial applicability.

LAP15 Rec'd PCT/PTO 06 JAN 2006

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clains

- 1. A fluid device (1; 20; 40; 50; 60; 70; 80; 90; 90'; 90'') for recovery of the kinetic energy of 5 vehicles, comprising an intake pipe (13), a delivery pipe (15), and a pumping unit (7; 22), which is connected to said intake pipe (13) and to said delivery pipe (15) for sending fluid under pressure from said intake pipe (13) to said delivery pipe 10 (15), at least one actuating element (5; 22; 44; 52; 62; 76; 108), which is set along a road or railway course (3; 75) of a road or railway infrastructure (3a; 71) for land vehicles, is connected to said pumping unit (7; 22) and can move between a position of unloading and a position of loading, in which said at least one actuating element (5; 22; 44; 52; 62; 76; 108) is adapted to be surmounted by a vehicle travelling along said road or railroad course (3; 75), said device being characterized in that said . 20 108) is elastically actuating element (22; 76; deformable and has a contact surface (26) in contact with said vehicles and substantially aligned to said
- 2. The device according to Claim 1, characterized in 25 that said surface of contact (26) is substantially plane, and in that said actuating element (22; 76; 108) comprises end portions (27) longitudinally set opposite to one another and rigidly connected to said 30 road or railroad course (3; 75).

road or railroad course (3; 75)...

3. The device according to Claim 2, characterized in

that said actuating element (22) comprises a membrane, and defines, at the top, a first variable-volume chamber (23) connected-to-said-intake-line-(13) and said delivery line (15).

- 4. The device according to Claim 3, characterized in that it comprises a honeycomb structure (103) for pumping connected to said intake line (13) and said delivery line (15), which defines a multiplicity of second variable-volume chambers (109) delimited, at
- the bottom, by a supporting wall (100, 110) and cooperating, at the top, with said actuating element (22).
 - 5. The device according to Claims 3 and 4, characterized in that said honeycomb structure (103)
- is set inside said first chamber (23), and in that each of said second variable-volume chambers (109) is delimited by rigid side walls (107), which come out of said supporting wall (100) and, at the top, from a deformable head membrane (108) connected in a fluid-
- 20 tight way to said side walls (107) and co-operating with said actuating element (22).
 - 6. The device according to Claim 5, characterized in that said second variable-volume chambers (109) are delimited at the sides by a multiplicity of rigid separating walls (111), which are hinged to said
- 25 separating walls (111), which are hinged to said actuation element (22) and to the supporting wall (110).
- 7. The device according to any one of the preceding claims, characterized in that said device is supported, at the bottom, by a base (101), which has a plurality of intake tanks or chambers (102) that

are fluid-connected to one another by said intake

- line (13).
 - 8. The device according to any one of the preceding claims, characterized in that it comprises an elastic
- 5 element (24; 73), which co-operates with said actuating element (22; 76) and is designed to reestablish said unloading position.
 - 9. The device according to any one of Claims 1 to 8, characterized in that said road infrastructure (3a)
- 10 is a street.
 - 9. The device according to any one of claims 3 to 8, characterized in that said road infrastructure (71) is a railroad line comprising sleepers (74), in that said road course (75) comprises tracks, in that said actuating element (76) comprises rails and in that
- 15 actuating element (76) comprises rails and in that said membrane (22) functionally cooperates with said rails.
 - 10. The device according to any one of Claims 1 or 2, characterized in that said road infrastructure (71)
- 20 is a railroad, comprising a bed (73) and a multiplicity of sleepers (74) supported by said bed (73), in that said actuating element (76) comprises rails connected to said sleepers (74) and in that said pumping unit (7) is functionally connected to at
- 25 least one of said sleepers (74)...
 - 11. The device according to Claim 10, characterized in that it comprises an oscillating actuating member (62) connected to one of said sleepers (74) and said pumping unit (7).
- 30 12. The device according to any one of the preceding

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- claims, characterized in that it comprises a unit for generation of electric power (17, 18) connected to said delivery line (15).
- 13. The device according to any one of the preceding claims, characterized said fluid in that 5 hydraulic.
 - 14. The device according to any one of the preceding claims, characterized in that said fluid follows a closed circuit (150).
- 15. The device according to any one of the preceding 10 claims, characterized in that it comprises rigid elements (105, 107a) disposed below said actuating element (5; 22; 44; 52; 62; 76; 108) and supporting said actuating element (5; 22; 44; 52; 62; 76; 108) in said loading position.